

TI: Information acquisition display procedure for WWW, involves combining portion of formatted updated data of document with remaining data of document

PN: JP2001109715-A

PD: 20.04.2001

AB: NOVELTY - A portion of updating data of a document is stored in XML format in XML data server (130). The document is displayed by the client using world wide web (WWW) browser. By designating a portion of displayed document, updated XML format data is acquired and analyzed. The analyzed data is combined with remaining data of the document and displayed. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following: (a) Client apparatus; (b) Information providing server of WWW client-server system; USE - For information acquisition and display in world wide web (WWW). ADVANTAGE -Since XML data server stores only the updating data, load on the network, is reduced and thereby required data is managed efficiently. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the client-server system. (Drawing includes non-English language text). XML data server 130

PA: (NITE ) NIPPON TELEGRAPH & TELEPHONE CORP;

FA: JP2001109715-A 20.04.2001;

CO: JP;

IC: G06F-012/00; G06F-015/00;

MC: T01-C04D; T01-H07C5E; T01-J11C1; T01-M02A1B; T04-H;

DC: T01; T04;

FN: 2001341544.gif

PR: JP0284952 05.10.1999;

FP: 20.04.2001 UP: 29.06.2001

